Electronic Acl	Electronic Acknowledgement Receipt				
EFS ID:	6014220				
Application Number:	10561618				
International Application Number:					
Confirmation Number:	9771				
Title of Invention:	Oligomeric compounds for use in gene modulation				
First Named Inventor/Applicant Name:	Brenda F. Baker				
Customer Number:	32650				
Filer:	Jane E. Inglese/Arlene Stiles-Davis				
Filer Authorized By:	Jane E. Inglese				
Attorney Docket Number:	CORE0005USA				
Receipt Date:	03-SEP-2009				
Filing Date:	05-MAY-2006				
Time Stamp:	18:41:33				
Application Type:	U.S. National Stage under 35 USC 371				

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

1 NPL Documents Hobbs_BiochemBiophysResCo mm_1509-1515.PDF 450290 no 7	Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
	1	NPL Documents	mm_1509-1515.PDF	dd5a11164e93f211c7b1df523bdfc7d95086		7

Warnings:

Information:

2	NPL Documents	Hobbs_Biochem_5138-5145.	748295	no	8
2	N E Bocaments	PDF	5cb82c38d4b3cc873c1553da1220f9e2659 0ff1f	110	
Warnings:					
Information:					
3	NPL Documents	Hobbs_Biochem_1972_4336-4	812106	no	9
		344.PDF	9db52a2fc56ed97575597d3b462cb2e1286 dfbad		
Warnings:					
Information:					
4	NPL Documents	Hoffman_TheChemistryofHeter	16842905	no	232
,	THE DOCUMENTS	ocyclicCompounds_447.PDF	6ee1ac86312e4de16692cf60b988eaa57a2 a531c		
Warnings:					
Information:					
5	NPL Documents	holen_NuclAcidsRes_2401-240	589075	no	7
	NI L DOCUMENTS	7.PDF	eecb828a33374be98ba723dd3cd24312f51 2536e	110	,
Warnings:					
Information:					
6	NPL Documents	Hornbeck_CurrProtMolBiol_19	1436320	no	22
0	NEL DOCUMENTS	91.PDF	dc77801815573e5f8d4faf1a9b13949b8734 fc94	no	22
Warnings:					
Information:					
7	NPL Documents	Hornung_NatMed_2005_263-2	829342	no	8
,	NI L DOCUMENTS	70.PDF	6b7014f1082dcc9c5ddeae95ee9c01c368e 8a2c0	no	8
Warnings:		·			
Information:					
8	NPL Documents	Horton_JMolBiol_521-533.PDF	1176176	no	1.4
8	NEL DOCUMENTS	1101 to11_3/Motbio1_321-333.FDF	d10ef4cd931617a9a6be6174f08feddba80d 0bfb	110	14
Warnings:			-		•
Information:					
0	NDI Degramento	Huang_JBiollnorgChem_85-92.	841035		٥
9	NPL Documents	PDF	76711fe32f803392681385729720a07f520c 3f29	no	8
Warnings:			-		-
Information:					
10	NDI Dogumerite	Huh_BioconjugateChem_659-6	1590322	no	11
10	NPL Documents	69.PDF	0bbe15c25266d91157e48e1ca1909eddb5 7e7513		11
<u> </u>		1	1		<u> </u>
Warnings:					

11	NPL Documents	Hunter_CurrentBiology_R440- R442.PDF	165076 68fadcd317e469fe5bbd3e6d6ba66da3ae9	no	3
Warnings:			91a52		
Information:					
information:					
12	NPL Documents	Hunziker_ModSynthMeth_334-	5211648	no	87
		417.PDF	e36a25fa10f427ff6ad519e22d599a78fddfd dfd		.
Warnings:					
nformation:					
13	NPL Documents	Hyrup_BioorgMedChem_5-23.	1928805	no	20
	NI E Docaments	PDF	9388b4b4cb0d00ac1acf849e39a6cf80673d a91b	110	20
Warnings:		·			
Information:					
		lkehara_Tetrahedron_1369-137	459867		_
14	NPL Documents	2.PDF	58ec9155b545ce2dee5b82d6d6523b9c34 8ec78c	no	5
Warnings:		- 1			
Information:					
		Heaham ChamaDhama Bull 1024	292552		
15	NPL Documents	Ikehara_ChemPharmBull_1034- 1038.PDF	a5622e2e46e384b473282daa8f0dea1b7dd ce395	no	5
Warnings:		I	433		
Information:					
		llacka are Chana Phana Paul 2201	560690		
16	NPL Documents	Ikehara_ChemPharmBull_3281- 3285.PDF		no	6
			0a23c6431e1adda730fbd00ea4fdd10325a 97980		
Warnings:					
Information:					
17	NPL Documents	Ikehara_TetrahedronLetts_197	254842	no	4
		9_4073-4076.PDF	07fafd446fcd7f1fb29412410489d769c129d b55		
Warnings:		'		'	
Information:					
		lkehara_Nucleosides_1983_373	606560		
18	NPL Documents	-385.PDF	710874e2337ac8b96b690d96f78490780d8 c1759	no	7
Warnings:		1	1		
Information:					
10	NDI Documente	lkehara_NuclAcidsRes_4249-42	985118	no	10
19	NPL Documents	60.PDF	c1fcff3c4c3d29c7c992aad9945794bb7895 2768		12
Warnings:		1			

20	NPL Documents	Ikehara_NuclAcidRes_1978_18 77-1887.PDF	308974	no	6
		77-1007.1 D1	9784cfae13a33bba33e4c5347f7ef9dbabb4 c823		
Warnings:					
Information:					
		Usabawa Nival AsidaDaa 2215 22	406525		
21	NPL Documents	Ikehara_NuclAcidsRes_3315-33 24.PDF	e95450fb0cedba3a5a4f3f81e389435d46a2 323e	no	6
Warnings:		l	1		
Information:					
22	NPL Documents	Ikehara_AcctsChemRes_47-53.	635955	no	7
	THE DOCUMENTS	PDF	327d9c201efabb15e97117c41fed2fd6fc75 1fc6		•
Warnings:		· ·	'		
Information:					
23	NPL Documents	Ikehara_Tetrahedron_1133-113	635787	no	6
23	W E Bocaments	8.PDF	864ca9e6d97afb3b0b128a73c443fdd2c26f 2925	110	· ·
Warnings:					
Information:					
24	NPL Documents	Ikehara_ChemPharmBull_2449-	554792	no	5
		2453.PDF	fbeec19244bc29fbd260b7b8b6be17939c9 5d228		
Warnings:					
Information:					
25	NPL Documents	Ikehara_Heterocycles_1984_75	323781	no	9
		-90.PDF	2137c4b80cc0c806cf03389185cdbcdd161f da22		
Warnings:		·	<u>. </u>		
Information:					
26	NPL Documents	lmazawa_ChemPharmBull_604	1143290	no	7
		-610.PDF	9f68639286a0d8e632b724e610263973b35 1aeb1		
Warnings:		•	· I	'	
Information:					
			239746		
27	NPL Documents	Inoue_FEBSLett_327-330.PDF	d2e0493de6beb4742b2d81a1bce3a68980 60eeae	no	4
Warnings:		1			
Information:					
28	NPL Documents	Inoue_NuclAcidRes_6131-6148.	756715	no	18
	in a Documents	PDF	bfb6a96b3fe82fb3d5b23fdfedb60b6e56dc d7b0	110	10
l			1 4750		
Warnings:			0,00		

29	NPL Documents	ISR_PCTUS0309808.PDF	71851	no	2
	THE DOCUMENTS		314e59db27930f538c99090143e4464bfe0 3ff4e		
Warnings:					
Information:					
30	NPL Documents	ISR_PCTUS0335088.PDF	190017	no	4
		_	91190a0cd4acbec1d3f45fdd68062c27304 da8db		
Warnings:					
Information:					
31	NPL Documents	ISR_PCTUS0329294.PDF	87869	no	2
			4da9bc80b31da7c073bd3b449d4e036a72f 2e236		
Warnings:					
Information:					
32	NPL Documents	Rao_JChemSocChemComm_19	205439	no	2
		89_997-998.PDF	03a2bd89663ee6f159b04af790c0e280d0f3 2e92		
Warnings:					
Information:					
33	NPL Documents	Jager_Biochem_7237-7246.PDF	1119502	no	10
			2121ec86a0c8289a665a3565d4df2dccfd91 6e28		
Warnings:					
Information:					
34	NPL Documents	Janik_BiochemBiophysResCom	785640	no	8
		m_1972_1153-1160.PDF	0473830a3b057946bdce7c49f5094e3163e 79080		
Warnings:					
Information:					
35	NPL Documents	Jarvi_NucleosidesNucleotides_	424740	no	4
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1111-1114.PDF	7f06679fade8a66d993c291064e7bed8b57 7323e		
Warnings:					
Information:					
36	NPL Documents	Jaschke_NuclAcidsRes_4810-48	760036	no	8
	THE DOCUMENTS	17.PDF	be58fcda86dc8c0a20c861a9f669ef583cba a14d		
Warnings:					
Information:					
37	NPL Documents	Jayaraman_PNAS_1537-1541.	480956	no	5
		PDF	2bb0c00d29195f0ab8ed7920f21f5ada663 b824e		
Warnings:					
Information:					

38	NPL Documents	Jen_StemCells_307-319.PDF	1298210	no	13	
	NI E BOCAMENO	sen_stemeens_sov s vs.i bi	055eddb1e18e4058a240fa8a5b6306f058b 5e621	110		
Warnings:						
Information	.				_	
39	NPL Documents	Jones_JOrgChem_1309-1317.	1205552	no	9	
	W E Bocaments	PDF 66	6e3d65f392f1c8ce30d7a9d8e83ee8842fb6 992d			
Warnings:						
Information	:					
40	NPL Documents	Jones_JAmChemSoc_1982_13	666931	no	4	
40	NI E BOCAMENO	16-1319.pdf	f9de39d5d27be2282ca64f9855972ecf02e0 7d96	110		
Warnings:						
Information:						
		Total Files Size (in bytes)	480	083332		
			•			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.